## What is claimed is:

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- A method for determining component flow rates of a multiphase 1
- fluid in a conduit, the fluid consisting of at least three known 2
- components, the method comprising the steps of: 3
- measuring at each of two different positions along the 4 conduit at least four mixture quantities; 5
  - b) providing a speed of sound in each of the components at the measured pressures and temperatures;
    - c) providing a trial value for each of either the component flow rates or the phase fractions;
    - d) using a predetermined model to calculate values for the measured mixture quantities based on the trial values for each of either the component flow rates or the phase fractions;
    - e) using a predetermined error function to determine an error value: and
    - f) using a predetermined optimizing algorithm to determine whether the calculated values are acceptable, and, if they are not, to provide a new trial value for each of either the component flow rates or the phase fractions.
- 2. A method as in claim 1, wherein the error function is the sum 1
- of the squares of the difference between the measured and 2
- calculated values at each point. 3
- 3. A method as in claim 1, wherein the four mixture quantities 1
- are the sound speed, the flow velocity of the multiphase fluid, 2
- the pressure and the temperature. 3
- A method for determining component flow rates of a multiphase 1
- fluid in a conduit, the fluid consisting of at least three known 2

3 components, the method comprising the steps of:

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- g) measuring at each of two different positions along the conduit at least four mixture quantities;
  - h) providing a speed of sound in each of the components at the measured pressures and temperatures;
    - i) providing a trial value for each of either the component flow rates or the phase fractions;
    - j) using a predetermined model to calculate values for the measured mixture quantities based on the trial values for each of either the component flow rates or the phase fractions;
    - k) using a predetermined error function to determine an error value; and
    - using a predetermined optimizing algorithm to determine whether the calculated values are acceptable, and, if they are not, to provide a new trial value for each of either the component flow rates or the phase fractions.
    - 5. A method as in claim 1, wherein the error function is the sum of the squares of the difference between the measured and calculated values at each point.
- 1 6. A method as in claim 1, wherein the four mixture quantities
- are the sound speed, the flow velocity of the multiphase fluid,
- 3 the pressure and the temperature.